								neet I o	
U.S. Department of Commerce, Patent and Trademark Office					Atty. Docket No.		Serial No.		
					M-15431 US 10/552,672			2	
DE OF THE TIEN DISCLOSURE STATEMENT BY APPLICANT					Applicant(s)				
Use several sheets if necessary)					NTT DoCoMo Inc.				
DEC 03 2001 &					Filing Date Group				
A DES							2618	618	
Te IR	ACTURE DE LA COMPANIA		USP	Patent Documents	<u> </u>	· · · · · · · · · · · · · · · · · · ·	1		
*Examiner		Document	0.5.1	atom Booming			Filing	g Date	
Initial		Number	Date	Name	Class	Subclass			
	AA		L						
			Foreign	Patent Documents			1		
				7-1			Tr	anslatio	
		Document	Date	Country	Class	Subclass	Yes	N	
	AB								
		OTHER A	ART (Including A	uthor, Title, Date, Pe	ertinent Pages,	Etc.)			
	AC			i, Sridhar; "A Compa ga@msmail.sapient.c					
	AD	Framework for Li	ght-weight Session	Ching-Gung; McCanrons and Application I 95, Aug. 1995; pages	Level Framing				
	AE	Grossglauser, Matthias; "Optimal Deterministic Timeouts for Reliable Scalable Multicast" grossgla@research.att.com; Infocom 96, March 1996; pages 8.							
	AF	DeLucia, Dante; Obraczka, Katia; "Multicast Feedback Suppression Using Representatives"; Infocom 97, April 1997; pages 8.							
	AG	Kasera, Sneha K.; Kurose, Jim; Towsley, Don; "Scalable Reliable Multicast Using Multiple Multicast Groups"; IEEE Trans. On Networking, CMPCI Technical Report TR 96-73, October 1996; pages 1-24.							
	AH	Lin, John C.; Paul, Sanjoy; "RMTP: A Reliable Multicast Transport Protocol"; IEEE Infocom 96, March 1996; pages 1414-1424.							
14.5	AI			Guru; "Implosion Co ter Communications,			ntions"; Proc.	Of 10 ^t	
	AJ			nst; Towsley, Don; "I ing, Technical Repor				Aultica	
	AK			vsley, Don; "A Study Real-Time Multicast					
	AL			Type I Hybrid ARQ 2/3/4, Feb./Mar./Apr			Rates"; IEEI	E Trans	
	AM	Kuri, Joy; Kasera Networks, No. 7,		Reliable Multicast in	Multi-access	Wireless LANs	s"; Wireless		
	AN			eep K.; Cheriton, Da on"; Sigcomm 95, A			-Reliable Mu	lticast	
		for Distributed in	Cractive Siliulati	, , , , , , , , , , , , , , , , , , , ,					
	AO		ıy J.; "Reliable Bı	roadband Communic	ation Using A	Burst Erasure	Correction Co	ode";	